

BR 94N
126-245

ARN 95-53 147cm
Sediment from 1mm bed.
Large black papery root structure of
herb 20x8x0.5mm. 2 decayed
spruce needles (not submitted).

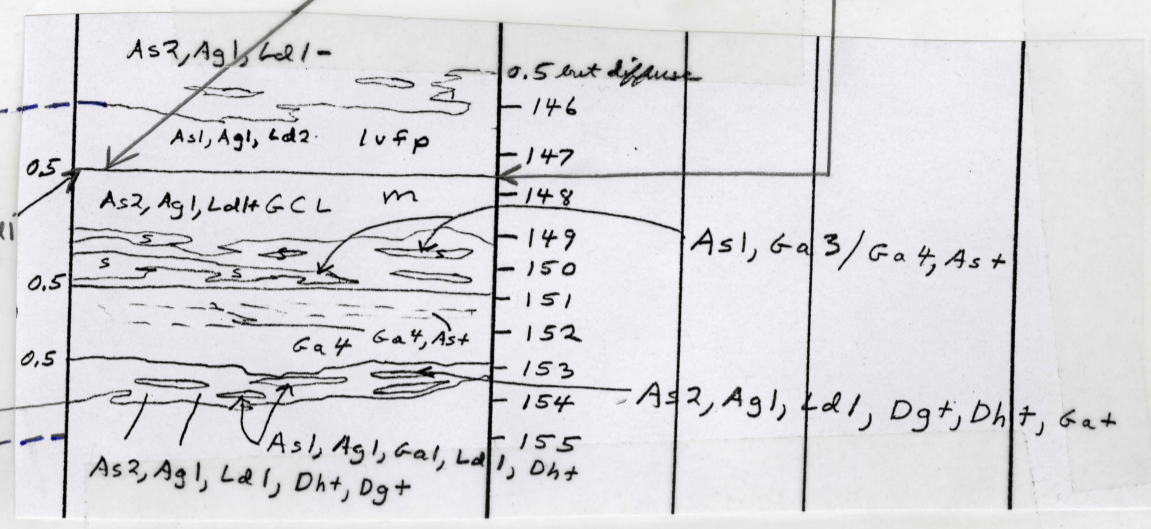
E176?

As2, Ag1, Ld1 lam - 0-1, f, d
Dg+

130

140

DE 5/6



base

150

160

As2, Ag1, Ld1
lam - 1, f, d
2.5Y

160

1mm

As2, Ag1, Ld1
lam - 0-1, d
2.5Y dark

170

E221?
or 232.

TS3
BS2

massive
2.5Y darker

2mm irregular

180

As2, Ag1, Ld1
lam - 1, v5-f, d-p
2.5Y

190

190

E246?
or 257.

4mm

Dg+

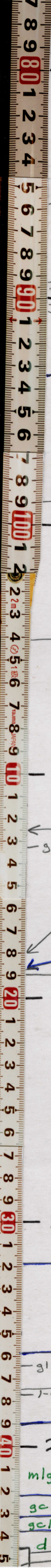
As2, Ag1, Ld1 + massive

TS4

200

Main problem is dark photos, but bioturbation? in shallower water may also be a factor.

E246?
or 257.



2mm irregular

gl disc
180

As2, Ag1, Ld1
lam - 1, v, f, d-p
2.5Y

gl

gl
190

4mm
Dg+

As2, Ag1, Ld1+ massive
TS4

200

5mm

As2, Ag1, Ld1
lam - 0-1, f, d
2.5Y

210

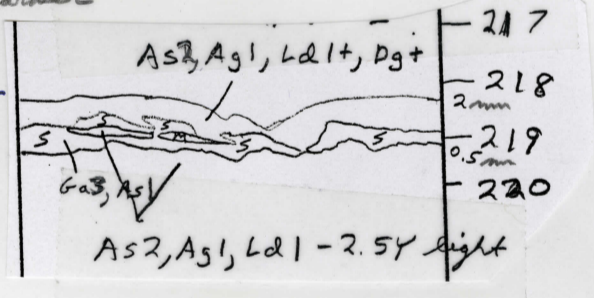
0.5mm discontinuous lenses
of Dg2, Dh1, As1

gl

As2, Ag1, Ld1, Dg+
massive
2.5Y darker

mlgc+gcl??

sand parting
BS3



220

As2, Ag1, Ld1
2.5Y lighter

Dg+

As2, Ag1, Ld1
2.5Y darker

230

3-6mm faint lense - not lam
Dg+

2mm

As2, Ag1, Ld1, Dg+
massive

236

gl block

0.5mm faint irregular
As2, Ag1, Ld1 2.5Y massive

1-4mm gl ← As2, Ag2, Ld+ 2 1-2mm, discontinuous sand partings

2mm massive
As2, Ag1, Ld1 2.5Y

240

As2, Ag1, Ld1+ 2.5Y
lam - 4, v, f, p

No doubt that
this is DE7.

ARN95-58 245cm

mlgc

0.5mm As2, Ag1, Ld1+ massive 10YR

gcl

2mm Ld1+, Dg1, As1, Ag1, Dh+ massive 10YR

gcl

1mm Ld1, Dh1, As1, Ag1, Dg+, Gc+ massive 10YR

dl

BS4

Main problem is dark
photos, but bioturbation?
in shallower water may
also be a factor.

E289??
or 292?
or even?
2/16

7
DE 6?

E316

E326

DE 8

E332